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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: James K. Baker et al.

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Title

Filed

: PRONUNCIATION GENERATION IN SPEECH RECOGNITION

Attention: Official Draftsman **Assistant Commissioner for Patents** Washington, D.C. 20231

TRANSMITTAL OF FORMAL DRAWINGS

In response to the Notice of Allowability mailed February 14, 2000, please substitute the enclosed sixteen (16) sheets of formal drawings for the corresponding drawings presently in the application.

Please apply any charges or credits to Deposit Account No. 06-1050.

Respectfully submitted,

Date: May 9, 2000

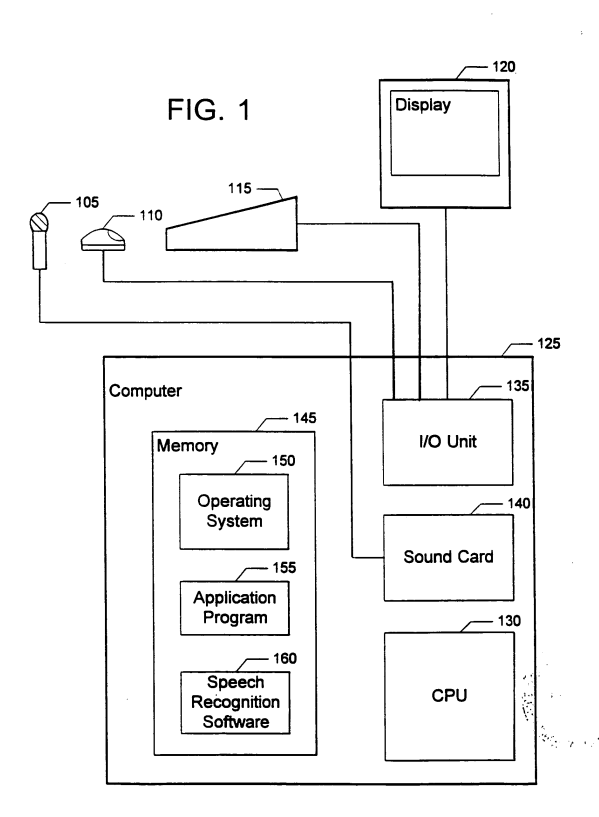
John F. Havden Reg. No. 37,640

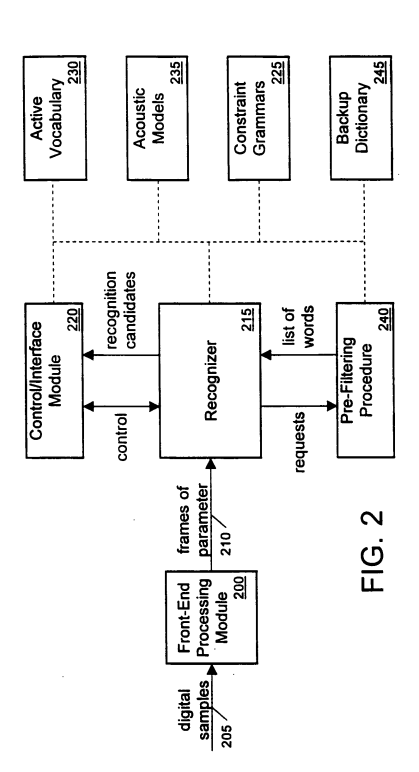
Fish & Richardson P.C. 601 Thirteenth Street, NW Washington, DC 20005 Telephone: (202) 783-5070

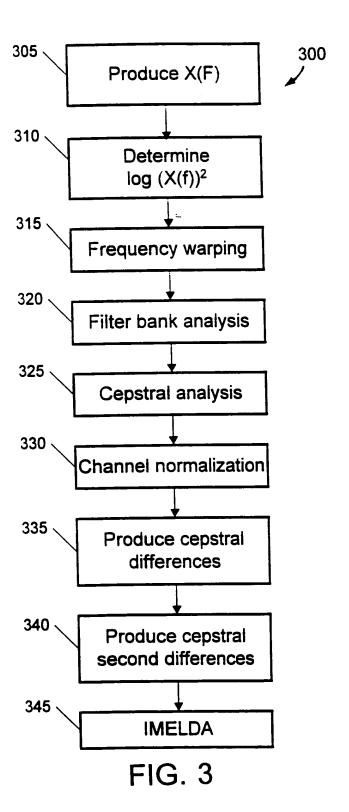
Facsimile: (202) 783-2331

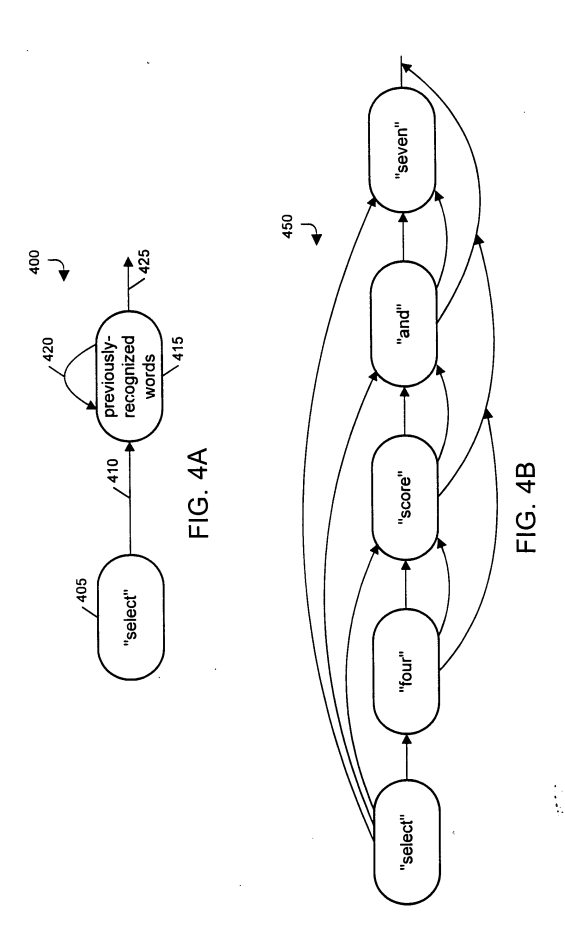
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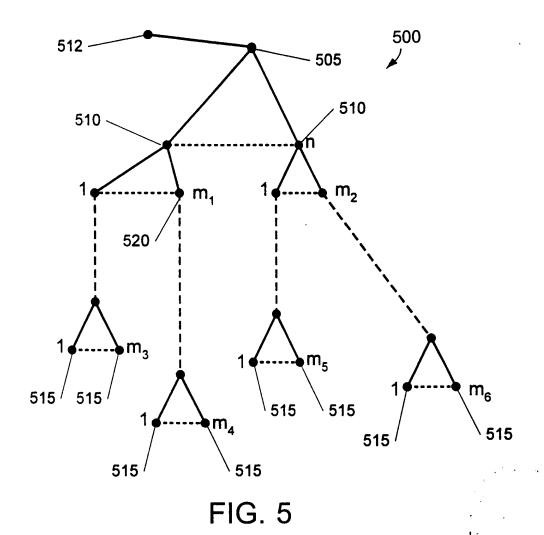












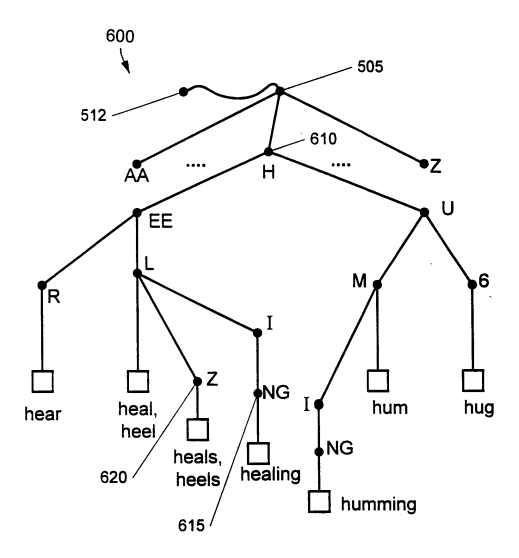


FIG. 6

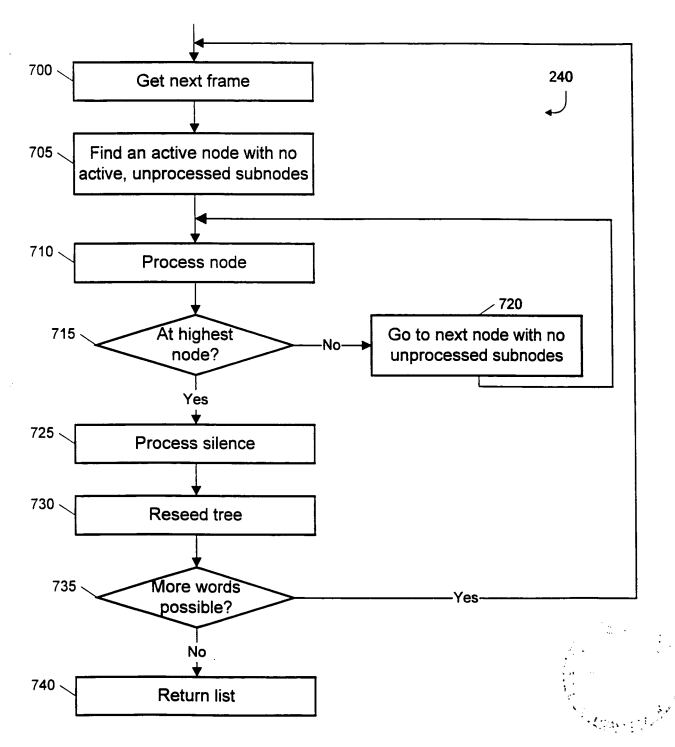


FIG. 7

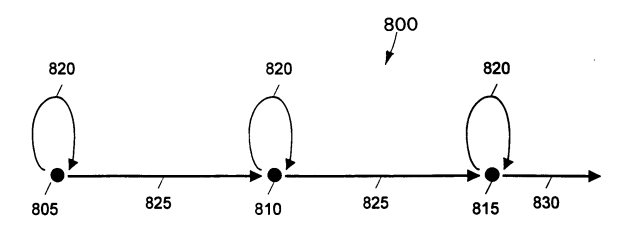


FIG. 8A

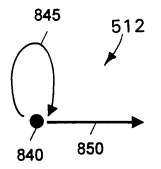


FIG. 8B

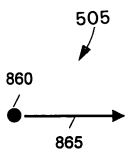


FIG. 8C

Next Node ("N")		-			$S_{N4} = S_{D2} + leave_D + A_{D4}$	S _{NN} =min (S _{Nn-1} +stay _M , S _{Mn-1} +leave _M)+ A _{Nm}
815 ("D")			-	$S_{D3}=S_{C2}$ +leave _C +	S_{D4} =min $(S_{D3}$ +stay _D , S_{c3} + S_{N4} = S_{D2} +leave _D + A_{D4}	S _{Dn} =min (S _{Dn-1} +stay _D ,+ S _{cn-1} +leave _c)+ A _{Dn}
810 ("C")			$S_{C2}=S_{B1}$ +leave _B +A _{C2}	S_{C3} =min (S_{C2} +stay _C , S_{B2} +	S_{c4} =min (S_{c3} +stay _C , S_{B3} + leave _B)+ A_{C4}	S_{c_n} =min ($S_{c_{n-1}}$ +stay _c , $S_{B^{n-1}}$ + $\left \begin{array}{c} S_{D_n}$ =min ($S_{D^{n-1}}$ +stay _D ,+ S_{c_n} +eave _c)+ S_{C^n}
805 ("B")		S ₈₁ =A ₈₁	$S_{B2} = min (S_{B1} + stay_{B1} S_{A1}) + S_{C2} = S_{B1} + leave_B + A_{C2}$	S _{B3} =min (S _{B2} +stay _B , S _{A2}) +	S_{B4} =min $(S_{B3}$ +stay $_{B}$, S_{A3}) + S_{C4} =min $(S_{C3}$ +stay $_{C}$, S_{B3} + S_{C4} = leave $_{B}$) + S_{C4}	S _{An} =S _{An-1} +A _{An} S _{Bn} =min (S _{Bn-1} +stay _B , S _{An-1}) + A _{Bn}
Frame 840 ("A")	0	SA1=AA1	SA2=SA1+AA2	SA3=SA2+AA3	S _{A4} =S _{A3} +A _{A4}	S _{An} =S _{An-1} +A _{An}
Frame	0 0 006	905-1	910-2	915-3	920-4	925n

FIG. 9

Next Node ("N")					S _{N4} =f (S _{D3} ,leave _D ,A _{D3})	S _{Nn} =f (S _{Dn-1} ,leave _N ,A _{Nn})
815 ("D")		-	İ	S_{D3} =f (S_{C2} , leave _C , A_{D3})	S _{D4} =f (S _{D3} ,stay _D ,S _{c3} ,leave _c , A _{D4})	S _{Dn} =f (S _{Dr-1} ,stay _D ,S _{cr-1} , leave _c ,A _{on})
810 ("C")	1		S_{C2} =f (S_{B1} ,leave $_{B}$, A_{C2})	S_{C3} =f (S_{C2} , stay _C , S_{B2} , leave _{B1} S_{D3} =f (S_{C2} , leave _C , A_{D3})	S_{C4} =f (\widetilde{S}_{C3} , stay _C , S_{B3} , leave _{B1} S_{D4} =f (S_{D3} , stay _{D1} , S_{C3} , leave _{C1} S_{N4} =f (S_{D3} , leave _{D1} , A_{D3})	S _{Cn} =f (S _{Cn-1} ,stay _C ,S _{Bn-1} , leave _B ,A _{Cn})
805 ("B")		S _{B1} =f (S _{AO,} A _{B1})	9102 S _{A2} =f (S _{A1} ,A _{A2}) S _{B2} =f (S _{B1} ,stay _B ,S _{A1} ,A _{B2})			925n S _{An} =f (S _{An-1} ,A _{An}) S _{Bn} =f (S _{Bn-1} ,stay _B ,S _{An-1} ,A _{Bn})
Frame 810 ("A")	S _{AO} =0	$S_{A1} = f(S_{AO}, A_{A1})$ $S_{B1} = f(S_{AO}, A_{B1})$	S _{A2} =f (S _{A1} ,A _{A2})	S _{A3} =f (S _{A2} ,A _{A3})	S _{A4} =f (S _{A3} ,A _{A4})	$S_{An} = f \left(S_{An-1}, A_{An} \right)$
Frame	900—0 S _{AO} =0	9051	910-2	915 —3	920—4	925 —n

FIG. 10

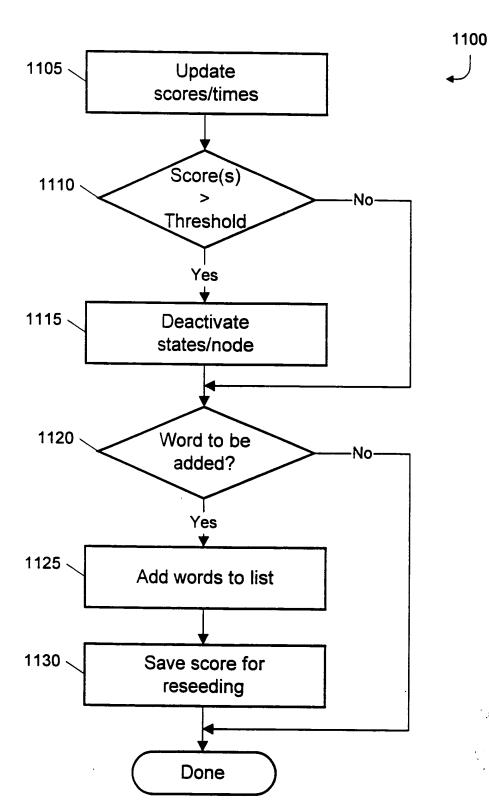
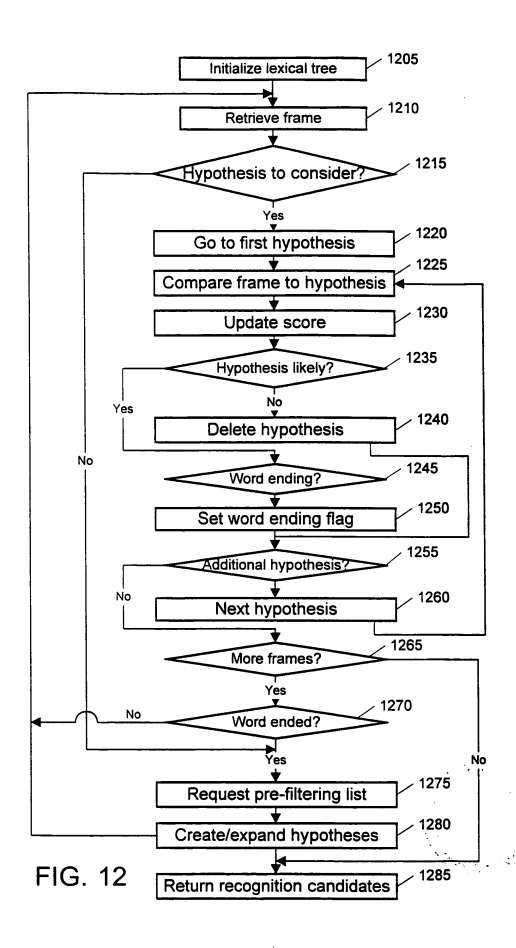
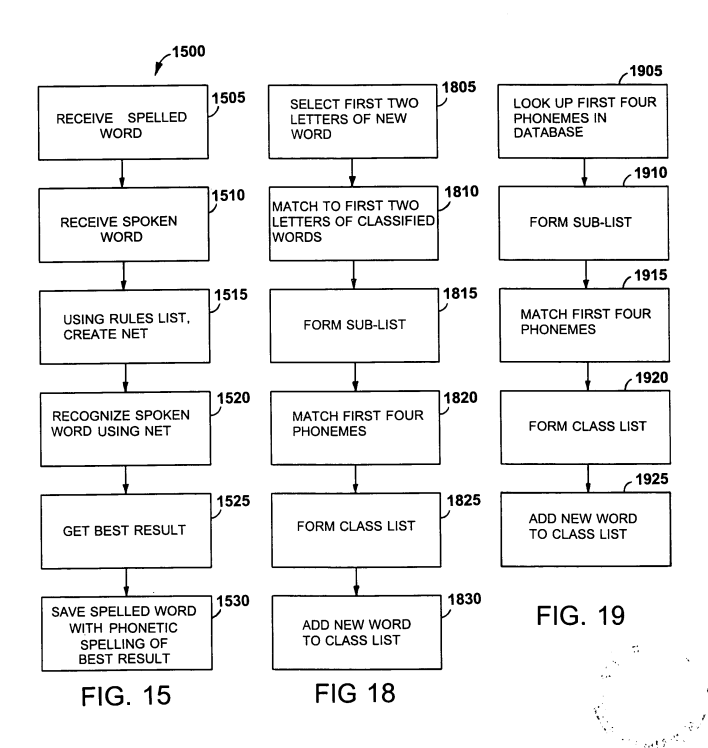
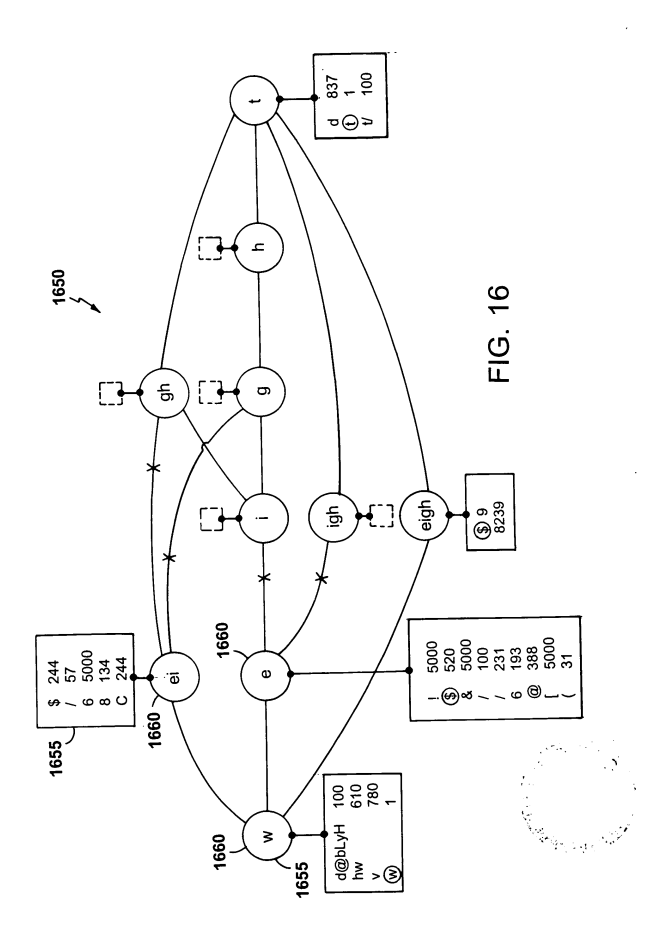
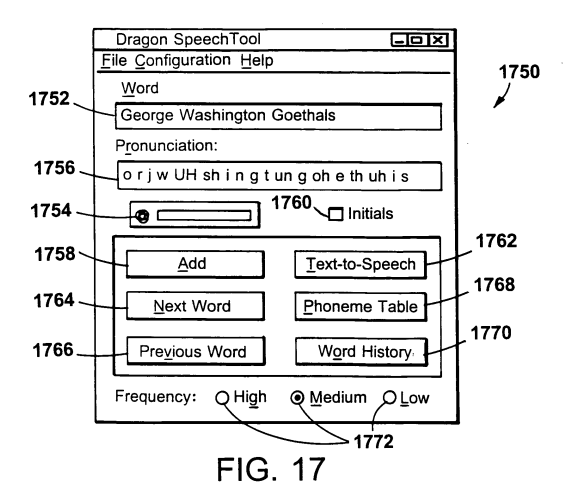


FIG. 11









```
"aw"
      "a"
$
&
      "ey"
      "ah"
      "AH"
      "ae"
      "AE"
      "ee"
/
      "j"
6
      "ie"
8
      "oy"
:
<
       "OY"
=
?
@
       "ow"
       "OW"
       "uh"
       "EY"
Ā
C
       "C"
Ď
       "x"
       "El"
Ε
F
       "ue"
       "00"
Н
       "IE"
       "ul"
L
        "ng"
 Ν
 0
        "OH"
 P
S
T
        "ur"
        "sh"
        "th"
 U
        "UE"
        "UR"
 V
Z
[
]
        "zh"
        "o"
        "oh"
        "A"
 а
        "b"
 b
        "e"
 С
        "d"
"E"
"f"
 d
 е
 f
         "g"
  g
```

h	"h"
i	" "
j	"j"
k	"k"
1	" "
m	"m"
n	"n"
0	"o"
p	"p"
q	"00"
r	11711
S	"s"
t	"t"
u	"UH"
٧	"V"
W	"w"
٧	"у"
Z	"Z"
("AW"
y z ()	"um"
-	"un"

FIG. 20

